FORM PTO-1449

DELY CIMENT OF COMMERCE PATENT AND TRADEMARK OFFICE U. DE

ATTY DOCKET NO HYLEE53 001AUS APPLICATION NO Unknown

4. 1.1

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(USE SEVERAL SHEETS IF NECESSARY)

APPLICANT Yang et al

FILING DATE 2/27/61 Herewith

GROUP Unknown 137

				U.S. PATENT DOCUMENTS			
EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
INITIAL		4.578,458	3/25/86	Gerald			
V, '							
				и /			
	-						
					<u> </u>		

			FOREIGN PATENT DOCUMENTS				
		COUNTRY	CLASS	SUBCLASS	TRANSLATION		
EKAMINER	DOCUMENT NUMBER	DATE				YES	ИО
		ļ					
		+					

EXAMINER	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
INITIAL	A basillus delbrusckii subsp. Bulgaricus RR Grown in a Semidefined Mediur
 \.H-	1 kimmel et al. Optimization of Exopolysaccharide Production by Lactobacillus delbrueckii subsp. Bulgaricus RR Grown in a Semidefined Medium Appl. Environ. Microbio., 64(2) 659-664 (1998)
,)	Appl. Environ. Microbio., 64(2) 659-664 (1998) Shimada et al., Acidic Exopolysaccharide Produced by Enterobacter sp., J. Fermentation and Bioengineering, 84(2):113-118 (1997) Jann et al., NMR Reinvestigation of the Capsular K27 Polysaccharide (K27 Antigen) from Escherichia coli 08:K27:H. Carbohydrate Research,
,	Jann et al. NMR Reinvestigation of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the Capsular K27 Polysacchante (K27 Antiger) in the San State of the Capsular K27 Polysacchante (K27 Antiger) in the Capsular K27 Polysacchante (K2
\.	227 353-358 (1995) Takeda et al. Separation and Preliminary Characterization of Acidic Polysaccharides Produced by Enterobacter sp., J. Ferm. Bioeng. 78(2) 140-144 (1994)
- A	144 (1994) 5 Ivanova et al. Isolation of a Polysaccharide with Antiviral Effect from Ulva lactuca, Preparative Biochemistry, 24(2) 83-97 (1994)

ı	EXAMINER
ı	CV/VAILURE
١.	

DATE CONSIDERED

20°

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609, DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT

PURITY 1449 U.S. DETECTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO HYLEE53 001AUS	APPLICATION NO Unknown
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	APPLICANT Yang et al	
(USE SEVERAL SHEETS IF NECESSARY)	FILING DATE 2/27/2/	GROUP Unknown //)7

			Herewith	1			
			THE COUNTY OF				
			U.S. PATENT DOCUMENTS				
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING D	PRIATE)
INITIAL							
		L					
			FOREIGN PATENT DOCUMENTS	CLASS	SUBCLASS	TRANS	
EXAMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	, , , , , , , , , , , , , , , , , , , ,	YES	NO
INITIAL							
		 					
		—				-	
L				ENT DAGE			

	1-1	
EXAMINER		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
INITIAL	<u></u>	Quesada et al., Comparative Methods for Isolation of Volcaniella eurihalina Exopolysaccharide, Biotechnology Techniques, 8(10) 701-706 (1994)
<u> </u>	6	Quesada et al., Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation of Volcamena cumulants and provide the Comparative Methods for isolation and provide the Comparative Methods for its provid
	7	Morin et al., Effect of Carbon, Nitrogen, and Agitation of Exopolysaccharide Production by Enterobacter agglomerans Grown on Low-grade Maple Sap. Enzyme Microb. Technol., 15, 500-507 (1993)
	8	Sap. Enzyme Microb. Technol., 15,500-507 (1993) Roller et al., Biotechnology in the Production and Modification of biopolymers for Foods. Critical Reviews in Biotechnology. 12(3) 261-277 (1992)
	9	Franz, Polysaccharides in Pharmacy: Current Applications and Future Concepts, Planta Medica, 55 493-497 (1989)
1	10	ralpani. Commercial Polysaccharides: Recent Trends and Developments. Elsevier Science Publishers B.V., Amsterdam (1987)
l " 1		

EVALUED.	- i	Africation	DATE CONSIDERED	R-20-C2
I EXAMINER				LANDER 609 DRAW LINE THROUGH CITATION IF NOT

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609, DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT

FORM PTO-1449

U.S. DEF TRIMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY DOCKET NO HYLEE53 001AUS APPLICATION NO Unknown

INFORMATION DISCLOSURE STATEMENT

BY APPLICANT

Yang et al (USE SEVERAL SHEETS IF NECESSARY)

FILING DATE Herewith

APPLICANT

2/22/61

GROUP Unk.nown

1651

EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)						
		I	U.S. PATENT DOCUMENTS				
EXAMINER	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING (IF APPRO	
INITIAL							
		FC	DREIGN PATENT DOCUMENTS				
E)AMINER	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
INITIAL						YES	NO
		A COLUMN TO THE USE					
EXAMINER	0	THER DOCUMENTS	S (INCLUDING AUTHOR, TITLE, DATE, PER	RTINENT PAGES.	ETC)		
INITIAL			liminary Characterization of an Exopolysa			bacter saka	azakii.
1.72	Riotechnology Letters 8(10) 69	(5-700 (1986)					
ر با	12. Sutherland, Microbial Exopoly	saccharides-Struc	tural Subtleties and their Consequences.	Pure & Appl. Chen	1., 69(9) 1911-1	917 (1997)	
			1				

Afremence **EXAMINER**

DATE CONSIDERED

12-20

*EXAMINER: INITIAL IF CITATION CONSIDERED. WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609, DRAW LINE THROUGH CITATION IF NOT IN SUMMER: INITIAL IF CITATION CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT